<u>Training Agenda</u> <u>Service Center GPS and Digital Cameras</u>

Day 1

8:30 to 9:30 AM - Welcome and overview of the class

9:30 to 10:30 AM - Introduction to GPS concepts

Lecture Material: GPS Intro.ppt

Student Material: GPS Intro.ppt (printout)

GPS_Glossary.doc

10:30AM to 11:00AM - Assemble GPS units

Lecture Material: None

Student Material: UserGuide Setup.doc Appendix

11:00AM to 12:00PM – Introduction to GPS Operation and Setup

Lecture Material: GPS_practical.ppt

Student Material: UserGuide_Setup.doc

<u>12:00PM to 1:00 PM</u> – Lunch Break

1:00 PM to 2:00 PM – Introduction to GPS data collection

Lecture Material: GPS_practical.ppt Student Material: UserGuide_Field.doc

2:00PM to 4:00PM – Applied Session: Field data collection with the GPS

Student Material: Generic_Exercises_Day1.doc

Day 2

8:30AM to 11:30 AM – Introduction to GIS and ArcView

Lecture Material: AV_Intro.ppt Student Material: UserGuide_AV.doc

11:30 AM to 12:00PM – GeoSpatial Data Management

Lecture Material: DataMgmnt.ppt Student Material: Managing2-3.doc

12:00 PM to 1:00PM – Lunch Break

1:00PM to 2:00PM – Introduction to DNRGarmin GPS interface tool

Lecture Material: UserGuide_DNRGarmin.doc Student Material: UserGuide DNRGarmin.doc

<u>2:00PM to 3:00PM</u> – Applied Session: Office use of previously collected GPS data Student Material: Generic Exercises Day2.doc

Day 3

8:30AM to 10:00AM - Introduction to Olympus digital camera

Lecture Material: DigCam Intro.ppt

Student Material: UserGuide DigitalCamera.doc

<u>10:00 AM to 11:00AM</u> – Demonstration of GPS-Photo Link Software

Lecture Material: Live Demo Student Material: None

11:00 AM to End of Day – Agency Specific Application of GPS and digital camera Lecture Material: Trainers_agency_lesson_plan_1_multi-program.doc etc.

12:00 PM to 1:00 PM – Lunch Break